From: McAteer, Mike

To: <u>Fife, Greg</u>; <u>Moore, Gary</u>

Subject: RE: 3.27.14 R6 Daily Ops Reporet - No New Significant Events (Mercury Update)

Date: Thursday, March 27, 2014 9:44:00 AM

Compared to what temp? 70 degrees f.? 0 degrees f.?



Mike McAteer Federal On-Scene Coordinator U.S. EPA

1445 Ross Ave Suite 1200 (6SF-PE) Dallas, Texas 75202 (214) 354 9371 (mobile) (214) 665 7157 (office) mcateer.mike@epa.gov

From: Fife, Greg

Sent: Thursday, March 27, 2014 8:04 AM

To: Moore, Gary; McAteer, Mike

Subject: Fw: 3.27.14 R6 Daily Ops Reporet - No New Significant Events (Mercury Update)

Cut the crap with the hot room. 85 degrees increases the evaporation by 0.0001%

From: Moore, Gary

Sent: Thursday, March 27, 2014 6:58:30 AM

To: R6 Daily Ops

Subject: 3.27.14 R6 Daily Ops Reporet - No New Significant Events (Mercury Update)

R6 Daily Ops Status Report

Current Status (6:49 AM CDT on 3/27/2014)

Personnel					
R1:	Hayes	Outposted OSC's	Outposted OSC's		
Tel Duty:	Moore	Houston, TX/Zehner	Available		
Available OSC's:					
Adams	Bernier	Brescia			
Delgado	Delgado	Enders			
Fife	Foster	Hayes			
Leos	Martin	Mason			
McAteer	Moore	Rhotenberr	y		
Rinehart	Ruhl	Smalley			
Smith	Todd				

Unavailable OSC's:

Reported Activities (3/26/2014 12:00:00 AM CDT - 3/27/2014 6:44:00 AM CDT)

Spill Notifications

State	Oil	Haz	Rad	Other	
AR	0	0	0	0	
LA	2	1	0	0	
NM	0	0	0	0	
OK	1	2	0	0	
TX	3	6	0	1	
Total	6	9	0	1	= 16

Significant Events

No significant events for this reporting period

Field Operations

Hood Junior High School Mercury Spill, Odessa, Ector County, Texas:

OSC McAteer and START Contractor remain on-scene providing oversite an support of Ector County ISD Contractors in the cleanup of the Hood Junior High School.

The actions completed on Wednesday (3/26/14) include:

- Activity based mercury evaluations of classrooms were conducted;
- Test applications were made to one classroom for the product "Decongel 1108" and two classrooms for a Sulfur-Based Binding Agent. The classrooms will be allowed to cure before removing product an evaluating the results on 3/27/14;
- Tile removal in cafeteria continues 90% complete;
- Contractors fabricated a "hot room" for heating/venting miscellaneous items (heat time 1 hour at 85 F)
- Activity based mercury evaluation of classrooms were continue overnight;
- The school remains closed until cleanup is completed.

Exercises

No exercises for this reporting period

Personnel:

Adams, Adam: Ida Removal Site

Rinehart, Jon: Oversight of Mormon Farms Removal Milan, New Mexico McKay, Tom: SPCC inspections, recons, & outreach in Oklahoma, Osage, &

Washington Cos., OK

Delgado, Eric: Texas City Y Spill

Fife, Greg: Tar Creek Site

Smith, DonaldP: FRP/SPCC Inspections Rhotenberry, Bill: Texas City Y Spill

Brescia, Nicolas: Reg Flex Leos, Valmichael: Reg Flex Enders, Jhanna: Bio Event

Perry, Chris: FEP Award Ceremony Bernier, Roberto: FEP Award Ceremony

Ted M: A/L

McAteer, Mike: Hood Junior HS Mercury Site

Ward, Misty: S/L

Bradshear, Jamie: Reg Flex Markham, Frankie: S/L

Gary Moore

Federal On-Scene Coordinator U.S. EPA Region 6 214-789-1627 cell 214-665-6609 office moore.gary@epa.gov